

1(2)

SOV/25-59-7-50/53

AUTHOR:

Vorob'yev, B.H., Engineer

TITLE:

None given

PERIODICAL:

Nauka i zhizn', 1959, Nr 7, pp 78-79 (USSR)

ABSTRACT:

The article gives a historical outline with regard to a report of Candidate of Technical Sciences V.A. Parfenov published in the Nauka i zhizn', 1959, Nr 1, and dealing with foreign developments of jet-propelled flying wings. There is 1 Soviet reference.

Card 1/1

TSIOLKOVSKIY, Konstantin Eduardovich; YOROB'YEV, B.N., inzh., red.-sostavitel'
toma; BLAGONRAVOV, A.A., akademik, otv.red.; SZMENOV, V.A., doktor
tekhn.nauk, prof., zaslushennyy deyatel' nauki i tekhniki.RSFSR,
nauchnyy red. toma; RAPOPORT, Ya.A., red.izd-va; PRUSAKOVA, T.A.,
tekhn.red.

[Collected works] Sobranie sochinenii. Vol.3. [Dirigibles]
Dirizhabli. Moskva, Izd-vo Akad.nauk SSSR. 1959. 316 p.
(Airships) (MIRA 12:4)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860820006-0

Found manuscript. Hauka i zhizn' 27 no.9159-60 8 '60.

(NIRA 13:9)

1. Uchenyy sekretar' komissii AN SSSR po podgotovke k
izdaniyu nauchno-go naslediya K.E.TSiolkovskogo.

(Rockets (Aeronautics))

(TSiolkovskii, Konstantin Muardovich, 1857-1935)

VOROBYEY, B.N.

PHASE I BOOK EXPLOITATION

SOV/5424

Tsiolkovskiy, Konstantin Eduardovich

Put' k zvezdam; sbornik nauchno-fantasticheskikh proizvedeniy (Journey to the Stars; Science Fiction Collection) Moscow, Izd-vo AN SSSR, 1960. 351 p. 50,000 copies printed.

Ed.-Comp.: B. N. Vorob' yev; Ed. of Publishing House: V. A. Boyarskiy; Tech. Ed.: T. P. Polenova.

PURPOSE: This science fiction collection is intended for the general reader.

COVERAGE: The book is a complete collection of the science fiction writings of K. E. Tsiolkovskiy. In these accounts many problems connected with the investigation and conquest of space are presented. Cosmic rocket travel and original apparatus to guarantee the survival of men, animals, and plants inside such rockets are described. Tsiolkovskiy speculates Card 1/4

Journey to the Stars (Cont.)

SOV/5424

on the effect of the gravity of celestial bodies on the size of any possible inhabitants, etc. He sketches the vastness of space and trips to the planets of the solar system. In the preface of the book Academician V. G. Fesenkov provides a critique of Tsiolkovskiy's science fiction writings reviewing his ideas and pointing out some errors. A still more detailed appreciation and history of Tsiolkovskiy's science fiction is given in the summary by B. N. Vorob' yev. The book is concluded by three appendixes and a number of reproductions of Tsiolkovskiy's sketches. No personalities are mentioned. There are no references.

TABLE OF CONTENTS:

Fesenkov, V. G. On This Collection of K. E. Tsiolkovskiy's Science Fiction Writings

3

On the Moon

Card 2/4

Journey to the Stars (Cont.)	SOV/5424
	38
Dreams About Earth and Sky	113
On Vesta	117
Beyond the Earth	248
Goals of Astronautics	
Variation of Relative Gravity on Earth (Mercury, Mars, the Asteroids Ceres, Pallas, and Vesta)	277
	297
Living Matter in the Cosmos Biology of Dwarfs and Giants	311
Island Universes	317
Card 3/4	

SOV/5424		•
	327	•
	334	
	348	
	35 C	
· HE	351	
AC/r	n/be	
10-1	2-61	
	•.	
	AC/rı	327 334 348 350

8/035/62/000/011/003/079 A001/A101

AUTHOR:

Vorob'yev, B, N,

TITLE:

M. V. Lomonosov and study of outer space

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 11, 1962, 3, abstract 11A10 (In collection: "Vopr. istorii yestestvozn. 1 tekhn."

no. 12, Moscow, AN SSSR, 1962, 156 - 157)

TEXT: In connection with the space flight of Yu. A. Gagarin, the author mentions that M. V. Lomonosov was the first scientist who raised the problem of studying atmosphere by lifting instruments to high altitudes and designed the first model of an "aerodromic machine" (helicopter) in 1784. D. I. Mendeleyev pursued Lomonosov's ideas in this direction by proposing the design of a stratostat. However, the study of the upper atmospheric layers and outer space became possible only thanks to the research of K. E. Tsiolkovskiy and his followers.

Yu. P.

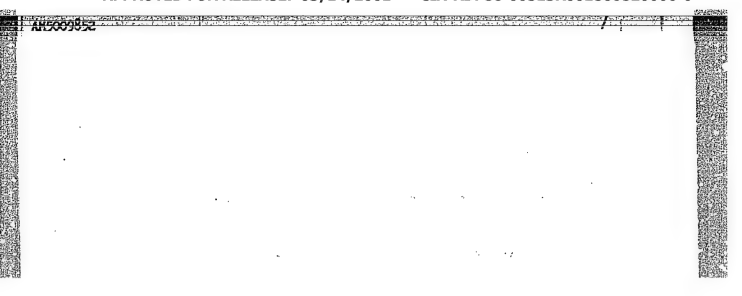
[Abstracter's note: Complete translation]

Card 1/1

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860820006-0"

TSIOKOVSKIY, Konstantin Eduardovich; ELACONRAVOV, A.A., akademik, otv. red.; VOROBYEY, D.N., red.; PROKOFYEVA, N.B., red. izd-wa; YEGOROVA, N.F., tekhn. red.

[Rocket into outer space; investigation of outer space with jet-propelled devices] Raketa v kosmicheskoe pustranstvo; issledovanie mirrovykh prostranstv reaktivnymi priborami. Moskva, Izd-vo AN SSSR, 1963. 110 p. (MIRA 16:6) (Outer space-Exploration) (Rockets (Aeronautics) (Tsiolkovskii, Konstantin Eduardovich, 1857-1935)



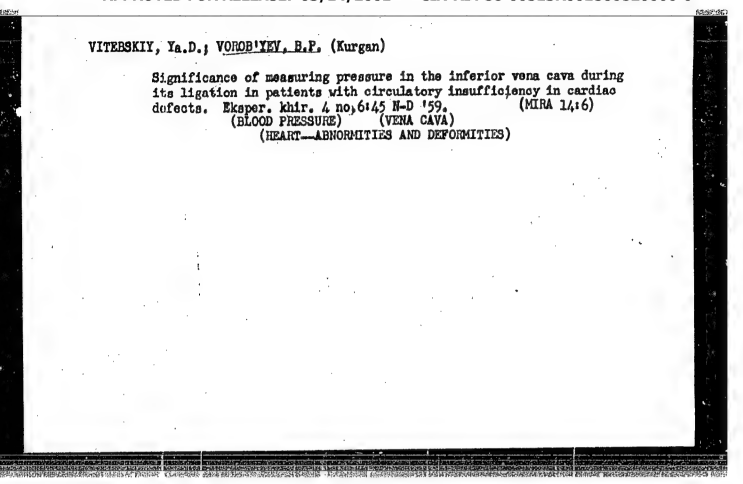
VOROB'YEV, B.N.; SOKOL'SKIY, V.N.; MEL'KUMOV, T.M., otv. red.; PRCKOF'YEVA, N.B., red.izd-va; ASTAF'YEVA, G.A., tekhn. red.

[Pioneers in rocket engineering: Kibal*chich, TSiolkovskii, TSander, Kondratiuk; selected works] Pionery raketnoi tekhniki; Kibal*chich, TSiolkovskii, TSander, Kondratiuk; izbrannye trudy. Moskva, Izd-vo "Nauka," 1964. 670 p. (MIRA 17:4)

1. Akademiya nauk SSSR. Institut istorii yestestvoznamiya i tekhniki.

TSIOLKOVSKIY, K.E.; VOROB'YEV, B.N., inzh.; SOKOL'SKIY, V.N.;
KOSMODEM'YANSKIY, A.A., doktor fiz.-mat. nauk, otv. red.;
KUDRYAVTSEVA, L.V., red.izd-va; POLYAKOVA, T.V., tekhn.red.

[Jet aircraft] Reaktivnye letatel'nye apparaty. Moskva, Izd-vo "Nauka," 1964. 473 p. (MIRA 17:3)



 KAMENSKIY, I.V.; VOROB'YEV, B.P.; ITINSKIY, V.I.; OSTER_VOLKOV, N.N.

Polymers based on the condensation products of furfurole with acetone. Plastic materials based on difurfurylideneacetone. Plast. massy no.3:17-19 63. (MIRA 16:4)

(Plastics) (Butenone)

VASIL'YEV, V.G.; VOROB'YEV, E.S.; DUDKO, N.A.; ZIL'BERMAN, V.I.; KLITECHENKO, I.F.; LITVINGV, V.R.; TKHORZHEVSKIY, S.A.; CHERPAK, S.I.

Present status of and prospects for the development of the production of natural gas in the eastern Ukrainian oil- and gasbearing region. Gaz. prom. 10 no.4:1-6 65. (MIRA 18:5)

	٠.					
ATU.	4					
Title		* -	• • • • • •			
teriplical t			. r			
albina to	• • •	•		5. p = 1 1 1		
				•	r	
I at the contract						
enabeths y	ta em tias N. N	t. Ethaktur, ja	armany to the			

VOROB'YEV, B.S.; LAPKUN, I.Yu.; FAN'KIV, A.M.; STERLIN, B.P.; TKHORZHEVSKIY, S.A.

Geology of the southern Appe of the Voronezh massif in the Charkev region. Solvegeol. 6 no.4:129-133 Ap '63. (MIRA 16:4)

1. Trest "Khar'kovneftegazrazvedka" i Ukrainskiy filial Vsesoyuzmogo nauchno-issledovatel'skogo instituta gaza i iskusstvennogo zhidkogo topliva. (Charkov region—Geology)

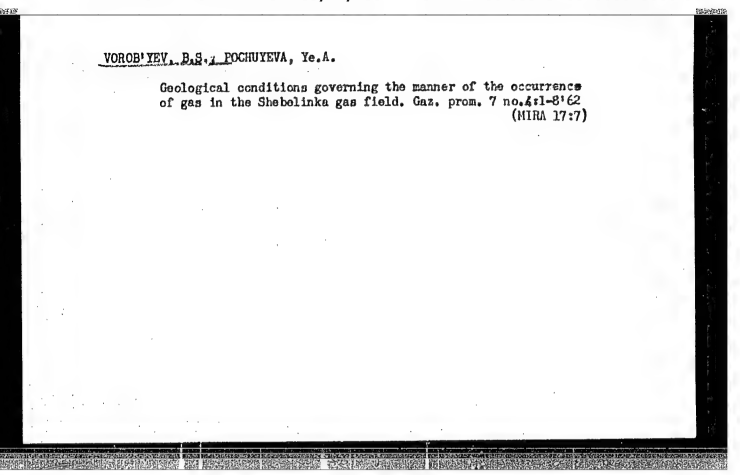
New type of oil and gas pools and some problems in classifying them. Geol.neft i gaza 6 no.10:17-23 0 '62. (MIRA 15:12) 1. Upravleniye gazovoy i neftysnoy promyshlennosti Khar'kovskogo soveta narodnogo khozyaystva. (Dnieper-Donets Lowland-Petroleum geology) (Dnieper-Donets Lowland-Gas, Natural-Geology)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860820006-0

VOROB'YAY, B.S.; KOROTAYEV, Yu.P.; POCHUYEVA, Ye.A.

**Bificient methods for prospecting and estimating producible gas reserves. Gaz.prom. 4 no.6:1-9 Je '59. (MIRA 12:8) (Cas. Natural—Geology)



MITKEVICH, V. F., Academician, VOROB'YEV, B. Yea, Prof., IVANOV, V. P., Prof.

"Mikhail Andreyevich Shatelen," Iz. Ak. Hauk SSSR, Otdel. Tekh. Hauk, No. 5, 1941.

Report U-1530, 25 Oct 1951

MOLOTKOV, A.; VOROB'YEV, D.; BONDAREV, A.

Mechanized processing of waterfowl Mine and SSSR 26 -- 1.0

Mechanized processing of waterfowl, Mias.ind.SSSR 25 no.1:9-11 154. (MLRA 7:3)

1. Brattsevskaya ptitsefabrika. (Ducks) (Poultry, Dressing of)

SEN'KOVSKIY, R.B., inzh.; VOROB!YEV, D.A., inzh.; KIZIMOV, A.V., inzh.

Device for sorting materials being milled. TSement 30 no. 2:
20 Mr-Ap '64. (MIRA 17:5)

1. Bryanskiy tsementnyy zavod.

VOROB! EV, D.D.; DARIYERKO, V.I.; PILYASOV, F.L.; TKACHENKO, M.A.

Experience in cleaning unclassified coal in a jigging machine of new design. Koks i khim. no.1:14-17 '60. (MIRA 13:6)

1. Gorlovskiy koksokhimicheskiy zavod. (Coal preparation)

Wethod for blasting holes in using hydraulic stemming.

Bezop.truda v prem. 1 ne.8:13-14 Ag '57. (MLRA 10:8)

1.Vsesoyuznyy nauchno-issledovatel'skiy ugol'nyy institut.

(Goal mines and mining)

AUTHOR:

Vorob'yev, D.D.

SOV/19-58-6-39/685

TITLE:

A Method of Splitting a Coal Massive With a Wedge-Shaped Work Element (Sposob razrusheniya ugol'nogo massiva klinovidnym ispolnitel'nym organom)

PERIODICAL:

Byulleten' izobreteniy, 1958, Nr 6, p 13 (USSR)

ABSTRACT:

Class 5b, 34. Nr 113532 (576086/32-56 of 19 Jan 1956). Submitted to the Ministry of Coal Industry of USSR. A method of splitting the coal in a seam, consisting in drilling bore holes in the seam parallel with the coal face, and pulling a wedge-shaped work tool on a rope through the coal along the en-

tire face.

Card 1/1

LITVINENKO, M.S.; TYUTYUNHIKOV, Yu.B.; VERSHINIHA, S.V.; DARIYERKO, V.I.; VOROB'YEV, D.D.; TEACHEREO, N.A.

Increase of the yield of coke-chemical products by the pyrolysis of heavy petroleum cils in coke ovens. Koks i khim. no.12:8-10 160. (MIRA 13:12)

 Khar kovskiy nauchno-issledovatel skiy uglekhimicheskiy institut (for Vershinina).
 Gorlovskiy koksokhimicheskiy zavod (for Tkachenko). (Coke industry-By-products)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860820006-0

	AUTHORS: Littinente, H.S., Tyutyunnikov, Yu.B., EXOI/E435 AUTHORS: Littinente, H.S., Tyutyunnikov, Yu.B., TEACHERO, M.A., TEACHERO, M.A.,	raw benerals, but the assumit of ter formed descrates. [44] The composition of gas obtained on caking of charges. [45] The composition of gas obtained on caking of gas depends mainly east the dagree of pyrelytia of the Composition of gas depends mainly easter dagree of pyrelytia of the Coul of lains dapmed on the camerine of pyrelytia of the Coul is also dapmed on the case time and term of pyrelytia of the cal lains dapmed on the case time of pyrelytia, then is addition to an intereased that of the case the case of pyrelytia, then is addition to an intereased that of the case that the case of pyrelytia, then is addition to an intereased that of the case that the case of pyrelytia, then is addition to an intereased fixed of the case that the case of pyrelytia is addition to an interest of the case	flue; Mo.1 and 2 pusher side 1325°C, eaks side 125°C, Multina of Me.2 and 4 pusher side 125°C, eaks side 120°C. Addition of 25°C fuel oil (types 50 and 20) was effected by spraying the bland on the canonyer belt leading to the service bunkers. Mixing of Card 3/5
·	s are easy anapolistic specifies a disciplination of disciplination designs designs appearing the party series		ungdaregengen og der och av ber

The bild was done by 6 dies plangle placed under the analysts. The bild was done by 6 dies plangle placed under the analysts. The separation and propries of the start little by the order to analysts. The separation and propries of the start little by the order to analysts. The separation and propries of the start little by the order to analysts. The separation and propries of the start little by the order to analysts. The separation and propries of the start little by the order to analysts. The separation and propries of the start little by the order to analysts. The separation and propries of the start little by the order to be order to analysts. The separation and propries of the start little by the order to be order to analysts. The separation and the propries of the start little by the order to be		and the second s		***
An increase in the Tital of Concorn Dispersions by the Pyrolys of New Yorkshop of the Concorn Dispersion of the Concorn Di				
An increase in the Till of Cott-Own By-Freducts by the Pyraly The temporalism and the pyralism plants being under the sensory Anning the separatement by factor to plants being under the sensory Anning the separatement by factor to plants being the sensory Anning the separatement by factor to plants being the States Anning the separatement by factor to the States The temporalism of case (This 2) Treatment for States The temporalism of case (This 2) Treatment of the States The temporalism of case (This 2) Treatment of the States The temporalism of case (This 2) Treatment of the States The temporalism of case (This 2) Treatment of the States The temporalism of case (This 2) Treatment of the States The temporalism of case (This 2) Treatment of the States The temporalism of case (This 2) Treatment of the States The temporalism of the This Treatment of This Trea		1 6 50 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
The Marchaes in the Traid of Cata-Over My-Product The bland was done by 6 date ploughe placed under for emportation and properties of the cest hand definition and properties of the cest hand of the sease hand definition and properties of the cest hand of the sease hand definition in the sease of the se		O O O O O O O O O O O O O O O O O O O	D PER C AND	
The Marchaes in the Traid of Cata-Over My-Product The bland was done by 6 date ploughe placed under for emportation and properties of the cest hand definition and properties of the cest hand of the sease hand definition and properties of the cest hand of the sease hand definition in the sease of the se				
The Marchaes in the Traid of Cata-Over My-Product The bland was done by 6 date ploughe placed under for emportation and properties of the cest hand definition and properties of the cest hand of the sease hand definition and properties of the cest hand of the sease hand definition in the sease of the se				
He have been a to be find of Cata-Oven By-Pro- the bland was done do by date gloudy placed The composition and properties of the cest be dealth as agreement by the bring of the cest be the composition and properties of the cest be the cest between the behind desired are given in a cest of the cest between the behind desired by the cest of the cest between the behind desired by the cest of the cest between the behind desired by the cest of the cest between the cest of the			STANDERS STANDERS	
the Encrease in the Triad of Cata-Oven Hypers the competition and properties of the cest which the catalogue of the cest of th		A CONTRACTOR OF THE CONTRACTOR	u x nu	
the Barrance in the Yeald of Coke-Oven the bland was done by 6 size ploughe for exposition and propriets of the Variaties setter 25 to 375 5 as fractions that the superistance, the superistance is the built density of the fractions in the built density of the fractions in the built density of the fractions in the proportion of the built density of the fractions in the proportion of the built density of the fractions in the proportion of the built density of the fractions of the built fraction increased by O. 13 and 'the yield of I have fracted the fractions of the built of gravity decreased from 133 as 1 have fracted to the fraction of the built o	, ,	2000 Part of the p	To a suggestion to the state of	
the Engress in the Yield of Cote-Over the binds was done by 6 dies plough for composition and properties of the relation and properties of the relation and the built density of the required higher files respectively. Indicates in the built density of the required higher files respectively. Indicates in the built density of the required higher files were properties and has here of the properties and has been remained precipally delity gravity of the decreased by light fraction increased from 1337 to lightly fraction fraction fractioned by lightly fraction fraction of the position of the properties of free position of the properties of free positions fraction fractioned from 0.25, Lightly fraction that of the properties and 6.0% when the Title fraction in position of the properties of free positions of the properties of free positions of the properties of the position of th			THE THE PERSON OF THE PERSON O	
The bland was done by 6 dist processing and properties for the bland was done by 6 dist processing and properties for the blank for the temperture properties in the bulk districts and the properties of the bulk districts and the			Canana and and and	
Am Increase in the Yeal of Heavy Perclaum Olds The cappaintes and properties and properties and properties of the teach			AND TO SEE TO SE	
Am Increase in the Yeal of Heavy Perclaum Olds The cappainted by Th			A STATE OF THE STA	
the bland was the capposition of the bland was the capposition of the capposition of the bland was the capposition of the bland of the capposition of the bland of the capposition of th			A A A A A A A A A A A A A A A A A A A	
The bland was th				
The bland was th				
			10 4 5 4 5 4 8 6 8 7 4 8 5 E	
			T T TENANGE COLUMN	
			A SCHOOL STANFORM	
				1.
大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大		entirio al Politica anni i santi bina aigin pana a mara	and the second s	

KISELEV, Gennadiy Yelliyevich; OSTAPENKO, V.I., kand. biol. nauk, red.; KNYAZEV, A.A., red.; VOROB'YEV, D.M., red.; LEONTOVICH, G.N., kand. arkhit. nauk, red.; SAVZDARG, V.E., red.; TAIROVA, V.N., red.

[Floriculture] TSvetovodstvo. Izd.3., ispr. i dop. Moskva, Izd-vo "Kolos," 1964. 983 p. (MIRA 17:8)

1. Starshiy sadovod Botanicheskogo sada Botanichskogo instituta im. V.L.Komarova (for Knyazev). 2. Starshiv sadovod Tresta obryedinennogo sadovodstva (for Vorob yev, Riga). 3. Direktor tekhnikuma zelenogo stroitel'stva, Khar'kov (for Leontovich).

USSR/Geography Jul/Ang 1947	
71 ora	
"Flora of the Kuriles," D. P. Vcrob'ysv, 2 pp	
"Iz Vsesoyuz Geog Obshchestva" Vol LIXIX, No 4	
This article is another collection of the data as- sembled during the 1946 expedition of the Maritime Eray Branch of the Geographic Society of the USSR.	
This article briefly discusses the types of trees and shrubs which are most commonly found in the Eurile Islands.	
10	

Category: USSR/General Division. Congresses. Meetings. Conferences. A-4

Abs Jour: Referat Zh.-Biol., No 6, 25 March, 1957, 21347

Author : Voroblev, D.P. not given Inst

: The Eighth "Komarov Lectures." Title

Orig Pub: Soobshch. Dalnevost. Fil. AN SSSR, 1955, No 8, 88-89

Abstract: The "Komarov lectures" were held on the 29th of December 1954 in the Far Eastern affiliate, Academy of Sciences USSR and were dedicated to the memory of the outstanding botanist and leading expert on East Asian flora, V.L. Komarov. A report by B.P. Kolesnikov was read at the meeting on "Botanical-geographical districting of the Soviet Far East", based on ideas promulgated by Komarov. The lecturer suggested a detailed scheme of partitioning the Soviet Far East into botanical-geo-

graphical regions, sub-regions, provinces and districts.

Card : 1/1

VCROB'YEV, D.P.; ROZERBERG, V.A., kend.biolog.nauk, otv.red.; GCFMAN,

W.L., otv.sa vypusk

[Key to the trees and shrubs of the Maritime Territory and the
Amur area] Opredelitel' derev'ev i kustarnikov Primor'ia i
Priamur'ia. Blagoveshchensk, Amurskoe knishnoe isd-vo, 1958.

183 p.

(Soviet Far East--Trees)
(Soviet Far East--Shrubs)

 KUREHTSOVA, G.Ye.; VOROB'YEV, D.P.

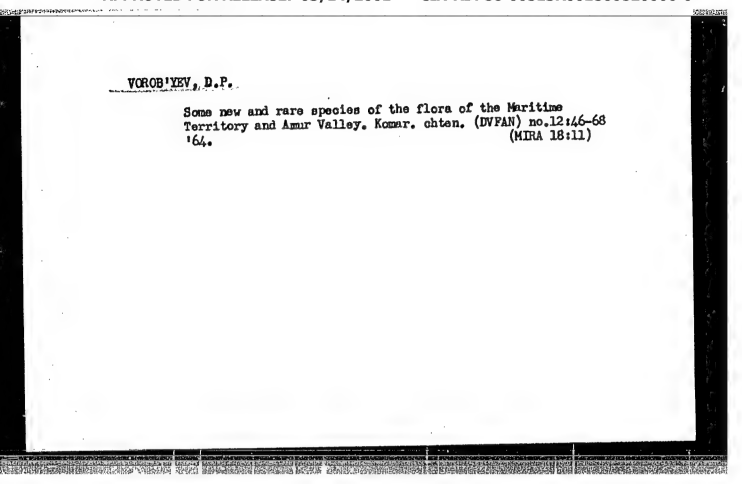
Ephadra monosperma G.A. Mey in the southern part of the Maritime Territory. Soob. DVFAN SSSR no.9:85-91 58. (MIRA 12:4)

1. Dal'nevostochnyy filial im. V.L.Komarova AN SSSR. (Maritime Territory-Ephedra)

VOROB'YAV, D.P.; GRUSHVITSKIY, I.V.

Visiting the Korean People's Democratic Republic. Bot.shur.
43 no.12:1775-1777 D '58. (MIBA 11:12)

1. Botanicheskiy institut imeni V.L.Komarova AN SSSR, Leningrad.
(Korea, North-Botany)



VOROBIYEY, Dmitriy Petrovich; TOLMACHEV, A.I., otv. red.;
SOLOKINA, V.A., tekhn.red.

[Vegetation of the Kurile Islands] Rastitel'nost' Kuril'skikh ostrovov. Moskva, Izd-vo AN SSSR, 1963. 91 p.

(Kurile Islands—Botany)

(Kurile Islands—Botany)

VOROB'YEV, D.P.; VALOVA, Z.G.

Pueraria hirsuta (Thumb.) C.K. Schm. a new woody liena in the U.S.S.R. Bot. zhur 47 no.8:1194-1196 Ag '62. (MTRA 15:10)

1. Dal'nevostochnyy filial Sibirskogo otdeleniya AN SSSR, Vladivostok. (Khasanskiy District—Pueraria)

VOROSHILOV, V.N.; VOROB'IEV, D.P.

Aconitum saxatile Worosch. et Vorobiev sp. nov. Biul. Glav.
bot. sada no.45:53-55 '62. (MIRA 16:2)

1. Glavnyy botanicheskiy sad AN SSSR. (Aconite)

YAROSHENKO. Pavel Dionis'yevich; VOROB'YEV, D.P., kand. biol. nauk, otv. red.; KNORRING, I.G., red. izd-va; ZAMARAYEVA, R.A., tekhn. red.

[Hayfields and pastures of the Maritime Territory; geobotanical and economic characteristics] Senokosy i pastbishcha Primorskogo kraia; geobotanicheskaia i khoziaistvennaia kharakteristika.

Moskva, Izd-vo Akad. nauk SSSR, 1962. 188 p. (MIRA 15:10)

(Maritime Territory—Pastures and meadows)

BREKHMAN, I.I.; BELIKOV, I.F.; VOROB'YEV, D.P.

"Ginseng; problems of biology" by I.V. Grushvitskii. Reviewed by I.I. Brekhman, I.F. Belikov, D.P. Vorob'ev. Izv. Sib. otd. AN SSSR no.11:148-149 '61.

(GINSENG)

(GRUSHVITSKII, I.V.)

VITVITSKIY, G.N.; KRAVCHENKO, D.V.; NIKOL'SKAYA, V.V.; CHICHAGOV, V.P.;

KURENTSOV, A.I.: VOROB'YEV, D.P.; LIVEROVSKIY, Yu.A.; KARMANOV, I.H.;

PETROV, B.F.; KOLESNIKOV, B.P.; KABANOV, N.Ye.; DETRIYEVA, H.G.;

RIKHTER, G.D., doktor geogr. nank, otv. red.; LADYCHUK, L.P., red.

izd-va; DOROKHINA, I.N., tekh. red.

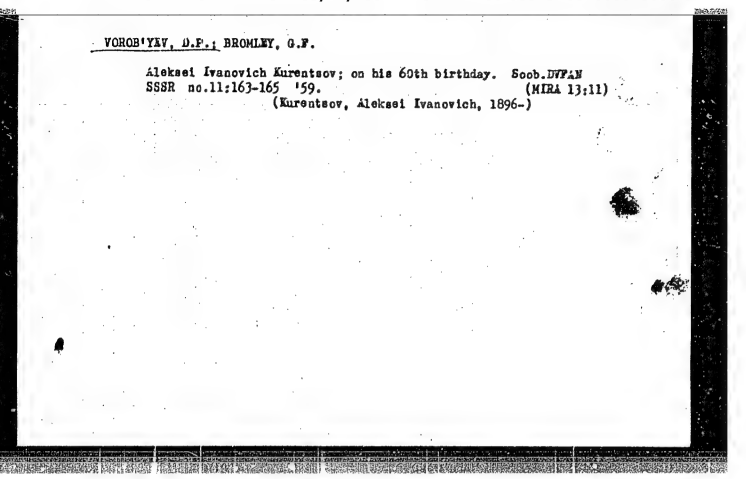
[The Far East; its physical geography] Dal'nii Vostok; fiziko-geograficheskeia kharakteristika. Moskva, 1961. 436 p.

(MIRA 14:9)

1. Akademiya nauk SSSR. Institut geografii. 2. Institut geografii

AN SSSR (for Vitvitskiy, Kravchenko, Nikol'skaya, Chichagov). 3. Dal'nevostcomyy filial AN SSSR (for Kurentsov, Vorob'yev). 4. Pochvennyy institut AN SSSR (for Liverovskiy, Karmanov, Petrov). 5. Biologicheskiy institut Ural'akogo filiala AN SSSR (for Kolesnikov). 6. Institut Lesa AN SSSR (for Kabanov). 7. TSentral'nyy institut prognozov
(for Dmitriyeva).

(Soviet Far East-Physical geography)



ALEKSANDROV, A.M., inzh.; BAZHENOV, V.S., inzh.; BOBROVNIKOV, B.N., inzh.; VAGANOV, M.P., inzh.; GUREVICH, B.M., inzh.; DZHIBELLI, V.S., inzh.; DROBAKH, V.T., inzh.; ISAKOVICH, R.Ya., kand. tekhn. nauk; KAPUSTIN, A.G., inzh.; KONENKOV, K.S., inzh.; MININ, A.A., kand. tekhn. nauk; PEVZNER, V.B., inzh.; PESKIN, G.L., inzh.; PORTER, L.G., inzh.; PRYADILOV, A.N., inzh.; SLUTSKIY, L.B., inzh.; FEDOSOV, I.V., inzh.; FRENKEL', B.A., inzh.; TSIMBLER, Yu.A., inzh.; SHUL'GIN, V.Kh., inzh.; ESKIN, M.G., kand. tekhn. nauk; VOROB'YEV. D.T., inzh. [deceased]; SINEL'NIKOV, A.V., kand. tekhn. mauk; SHENDLER, Yu.I., kand. tekhn. nauk, red.; NESMELOV, S.V., inzh., zam. glav. red.; NOVIKOVA, M.M., ved. red.; RASTOVA, G.V., ved. red.; SOLGANIK, G.Ya., ved. red.; VORONOVA, V.V., tekhn. red.

[Automation and apparatus for controlling and regulating production processes in the patroleum and petroleum chemical industries] Avtomatizatsiia, pribory kontrolia i regulirovaniia proizvodstvennykh protsessov v neftianoi i neftekhimicheskoi promyshlennosti. Moskva, Gostoptekhizdat. Book 3. [Control and automation of the processes of well drilling, recovery, transportation, and storage of oil and gas] Kontrol i avtomatizatsiia protsessov bureniia skvazhin, dobychi, transporta i khraneniia nefti i gaza. 1963.

[MIRA 16:7]

(Petroleum production -- Equipment and supplies)

Vicanil

28(1)

SOV/118-59-1-2/16

AUTHOR:

'Vorob'yev, D.T.

TITLE:

Ways to Develop Automation in Oil Enterprises (Puti razvitiya avtomatizatsii predpriyatiy po dobyche nefti)

PERIODICAL:

Mekhanizatsiya i Avtomatizatsiya Proizvodstva, 1959,

Nr 1, pp 6-12 (USSR)

ABSTRACT:

This article describes work processes that have already been automated to some extent, or that will be automated eventually. The description deals mainly with equipment and operations in the oil fields of the Tatar and the Bashkir ASSRs. The article notes the present low degree of automation in crude oil field enterprises: only 4-5% of all oil well operations are entirely automated and provided with centralized remote control systems, only about 60-70% of all oil well operations are partially automated. Plants producing instruments for automation and telemechanization have a low output

Card 1/4

SOV/118-59-1-2/16

Ways to Develop Automation in Oil Enterprises.

and are overloaded with orders to produce instruments for conventional equipment. Attempts to localize the production of needed instruments within the area of the oilfields, proved unsuccessful. Planning institutes do not keep pace with increased requirements. Designs of automatic systems for periodical measuring and recording of oil well output and of instruments for constant control of changes in the physical qualities of oil have not yet been completed. Instruments for measuring the content of water in oil are still unavailable. The article then lists a series of immediate tasks aimed at increasing automation and mechanization in oil enterprises. These include more automatic equipment within the next two years, the need to provide tank storage facilities with UDU-2 remote control, floatlevel gauges, and introduction of complex automation to cover all work processes. On new developments, the

Card 2/4

SOV/118-59-1-2/16

Ways to Develop Automation in Oil Enterprises.

article notes an increase in the use of a device for removing paraffin from oil wells, designed by the Scientific Oil Research Institute in Ufa and called automatic flying scraper (Figure 2). It is described in the text. "It moves down the oil well, pulled by its own weight, and cleans as it rises under the impetus of the oil flow." The article mentions, that the Bashkir Sovnarkhoz has set up a plant "Nefteavtomatika" (Oil Automatics) in the town of Oktyabr'skiy, that new telemechanic devices are being developed and tested, that can carry out not only supervisory functions, but also remote control operations and telemetering. Finally, the article describes the inertion magnetic safety switch IMB-1, the membrane valve OMK-1 for automatic oil well closure, the remote control device with wire communication SAT-2 for servicing 120 flow wells, and the telemechanical device with radio

Card 3/4

SOV/118-59-1-2/16

Ways to Develop Automation in Oil Enterprises.

channel SRP-1, for servicing 100 flow wells. There are 3 photos, 3 diagrams and one table.

Card 4/4

K-1

VOROB'YEV, D.V.

USSR/Forestry - Forest Biology and Typology.

: Ref Zhur - Biol., No 20, 1958, 91503 Abs Jour

Vorob'yev, D.V. Author

Knarkov Agricultural Institute. Inst

The Main Tasks of Forest Typology. Title

: Zap. Khar'kovsk. s.-kh. in-ta, 1957, 16 (53), 11-23. Orig Pub

: The main task of forest typology in the past few years Abstract was the elaboration of a uniform classification of the conditions for forest plants in the USSR, which includes not only the forests themselves, but also regions not yet occupied by forests but required for afforestation.

Among the problems which must be solved in working out such a classification are the following: 1) Surrary and analysis of the scientificaand statistical data compiled

by forest sciences, geobotanics, forest organization,

Card 1/2

- 14 -

USSR/Forestry - Forest Diology and Typology.

K-1

Abs Jour : Ref Chur - Biol., No 20, 1958, 91503

soil science, and climatology. 2) Typological investigations in a number of southern regions (rayons) of the USSR. 3) Wide-scale studies of the natural laws found in interrelations between vegetation and its environment. 4) Construction of a classification of forest-free territories where afforestation and forest ameliorization is possible; elaboration of a more refined classification of small taxonometric units. In the following years, the work will be directed towards a more extended study of natural forest types and towards a study of regions which have until now not yet been described with sufficient accuracy. This will lead to extrections, improvements, and possibly, a remaking of the classification. -- L.P. Rysin

Card 2/2

POPCY, Ivan Stepanovich; VOROB'YEV, D.V., red. [Reed thickets as a raw materials base for the woodpulp and paper industry Trostnikovye zarosli kak syr'evaia

baza tselliulozno-bumazhnoi promyshlennosti. Moskva, Izd-vo "Lesnaia promyshlennosti," 1964. 243 p. (MIRA 17:8)

FEDORENKO, S.I., otv. red.; BYALLOVICH, Yu.P., nauchnyy sotr., red.;

VOROB!YEV, D.Y., red.; IZYUMSKIY, P.P., nauchnyy sotr., red.;

KOBEZSKIY, M.D., red.; KUCHERYAVYKH, Ye.G., red.; LAVRINEHKO,

D.D., red.; NEDASHKOVSKIY, A.N., red.; PYATNITSKIY, S.S.,

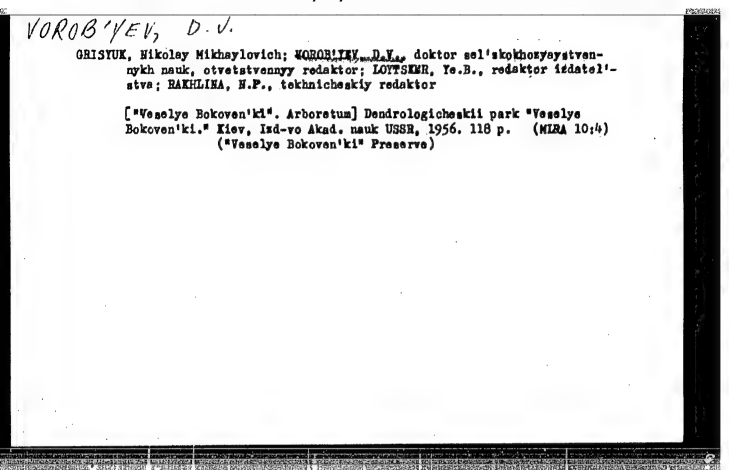
red.; SAKHAROV, N.P., red.; SHCHEPOT!YEV, F.L., red.;

MASLOBOYSHCHIKOVA, A.S., red.; POTOTSKAYA, L.A., tekhn. red.

[Sheltered zone of the Dnieper] Zashchitnaia zona Dnepra. Kiev, Izd-vo UASKhN, 1962. 191 p. (MIRA 16:4)

1. Kharkov. Ukrains'kyi naukovo-doslidchyi instytut lisovcho hospodarstva i agrolisomelioratsii. 2. Ukrainskiy nauchno-issledovatel'skiy institut lesnogo khozyaystva i agrolesomelioratsii (for Byallovich, Lavrinenko, Izyumskiy).

(Dnieper Valley-Windbreaks, shelterbelts, etc.)



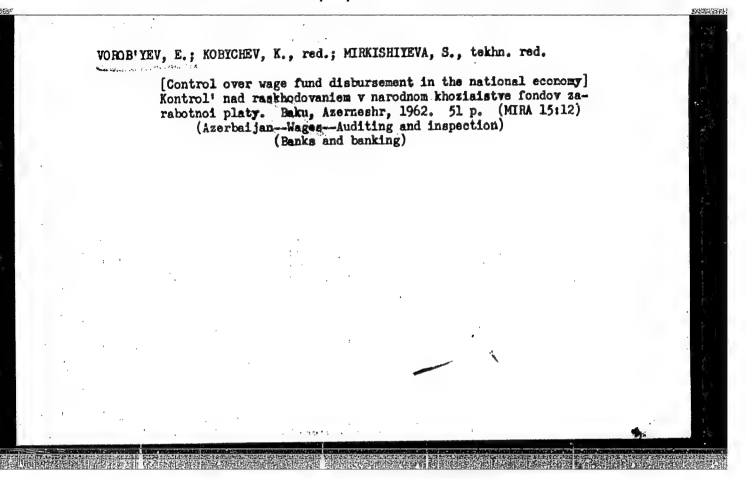
WORDSHYN, D. V. and ZEROVA, H. Ya.

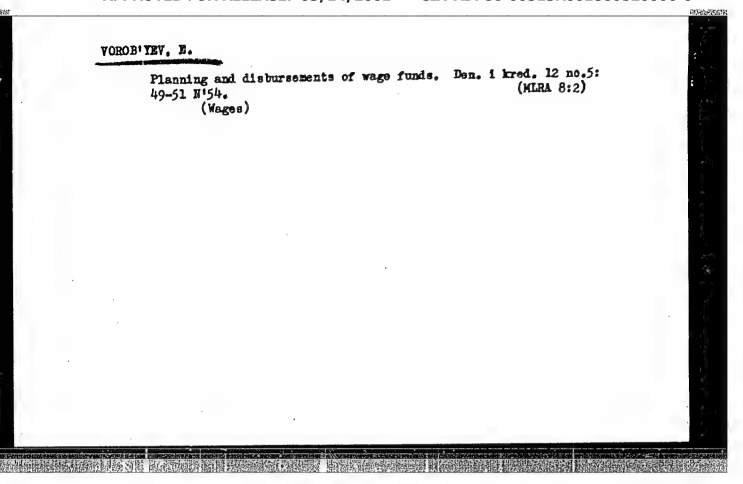
"Ectotrophic Mycorhiza on Species of Trees and Bushes in the Steppe Environment of the Ukrainian SSR", Hotan Zhur, Kiev, Vol. 7, Issue 1, pp 67-81, 1950.

VOROB'YEV, D. V.

Tipy lesov Evropeiskoi chasti SSSR Types of forests in the European U.S.S.R.T Kiev, Izd-vo AN USSR, 1953. 452 p.

SO: Monthly List of Russian Accessions, Vol. 6, No. 5, August 1953





FEYNHERG, S. M., VOROHEYEV, E. D., CRYASEV, V. M., KLIMENTOV, V. B., LYASHCHENKO, N. Ya., TSIKANOV, V. A.

"Uranium-Water Intermediate Reactor Used for Obraining High-Intensity Neutron Fluxes."

paper to be presented at 2nd UN Intl. Conf. on the peaceful uses fo Atomic Energy, Geneva, 1 - 13 Sept 1958.

BOROB'YEYA, E.G.

USSR/Inorganic Chemistry. Complex Compounds.

Abs Jour: Ref. Zhur. Khimiya, No 1, 1958, 685.

Author : Novakovskiy, M.C., Mushkina, M.G., Vorob'yeva, E.G.

Inst : Investigation of Complex Zinc with Addends Containing Sulfur

by Solubility Method.

Orig Pub: Uch. Zap. Kharkovsk. Un-t, 1957, 82, Tr. Khim. Fak. and N.-1.

In-ta Khimii 16, 107-112.

Abstract: by I. Slonim. During precipitation of Zn(NO3)2 in solution with

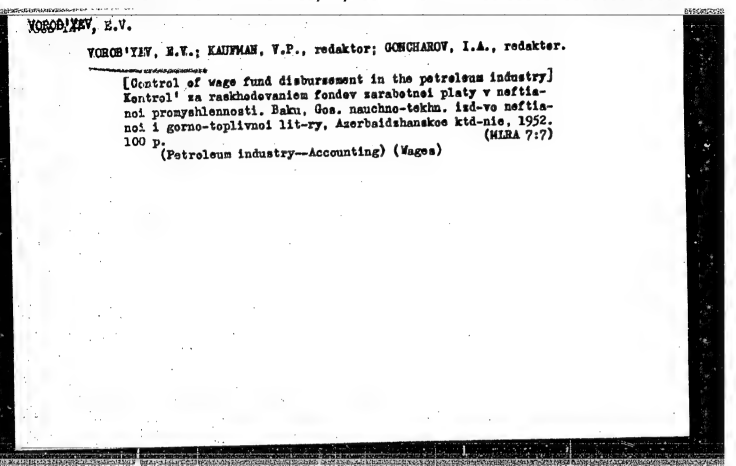
potassium hydroxide basic salts of varying composition are obtained which approximately have the formula, 3Zn(OH)2.Zn(NO3)2. xH20 (I). The solubility of I in solution of KNO3 at ionic strength /M = 1.7 for various preparations is equal to 3-4.2. 10-3M; in solution of Na SO_h at M = 3 the solubility of I is 4-5.5 x 10-3M. The solubility of I was studied in solutions of $Na_2S_2O_3.5H_2O$ at 40° and M=3 and in solutions of KCNS at 25°

: 1/2

Title

MANUEDOV. Khalil Mamed ogly; VOROB'YEV, Eval'd ladinizovich; KALLIHIKOV. V.K., redaktor; KADYRLI, A.H., tekhnicheskiy redaktor

[Organization, planning and anlysis of wages in the petroleum nachinery industry] Organizatsiia, planirovanie i analis sarabotnoi platy v neftianom mashinostroenii. Baku, Amefteizdat, 1954. 114 p. (Wages) (MIRA 10:1) (Petroleum industry--Equipment and supplies)



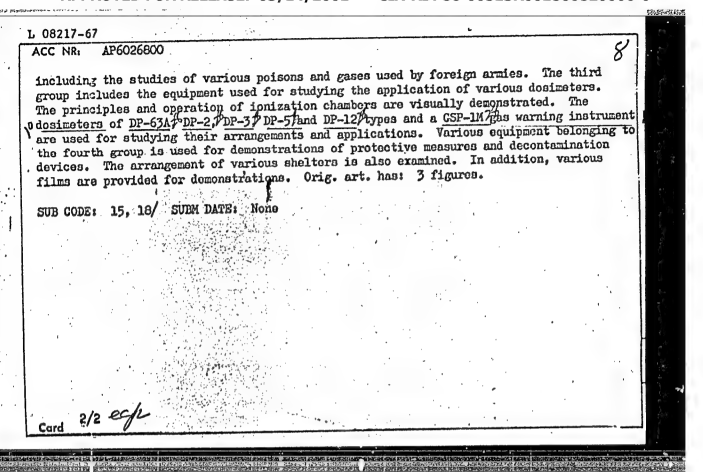
"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860820006-0

EWT(1) L 08217-67 UR/0401/66/000/005/0034/0035 SOURCE CODE: ACC NRI AP6026800 AUTHOR: Vorob'yev, F. (Colonel) ORG: None TITLE: Studying mass destruction weapon \o SOURCE: Starshina-serzhant, no. 5, 1966, 34-35 TOPIC TAGS: Anuclear warfare training, radiation explosion simulation, chemical defensive training, radiation dosimeter, gas warning instrument / DP-63A radiation dosimeter, GSP-1M gas warning instrument Stassac Device. DP-2 radiation dosimeter, DP-3 radiation dosimeter, DP-5 radiation dosimeter, DP-12 radiation dosimeter ABSTRACT: Training equipment and facilities used by a training cimulator unit for studying the effects of mass destruction weapons is described. Lieutenant-Colonel A. Sutovskiy is mentioned as a training-instructor. The training-aid equipment is divided in four groups. The first group includes various equipment for studying the principles of nuclear warfare by means of four electric switchboard arrangements. . The first switchboard is used for studying nuclear chain reactions. The second one deals with the principles of thermonuclear reactions and fusion. The third switchboard demonstrates the arrangement of nuclear fission bombs and the development of nuclear fission explosion. The fourth switchboard is devoted to the formation and development of thermonuclear explosion. The studies of chemical gas contamination are conducted with the equipment of the second group 1/2 Card

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860820006-0



"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860820006-0

ACC NR: AP6030310

(A) SOURCE CODE: UR/0018/66/000/008/0029/0033

AUTHOR: Vorob'yev, F. (Colonel)

ORG: none

TITIE: Instruction in defense against bacteriological weapons

SOURCE: Voyennyy vestnik, no. 8, 1966, 29-33

TOPIC TACS: biologic warfare, biologic defensive training, military training

ABSTRACT: Training for military units in the detection, identification, and protection against bacteriological attack are presented. Methods of detection are best practiced under simulated conditions in a "chemical town" where the effects of bacteriological agents can be studied. Upon entering a continuited area, soldiers are instructed to use instrumentals for detecting chemical agents. Then, soil samples from near the shell-hole are taken for bacteriological testing. As individual protective measure during the detection phase of the mission, personnel are instructed to move cautously without raising dust, brushing against bushes and tall grass or touching any object with the bare hands, and are told not to eat, drink, or smoke in the contaminated area. A complete set of instructions for protecting a military unit from bacteriological attack (beginning with preparation of a plan by the company or battery commander and concluding with the clearing of bacteriological agents from

Card 1/2

training. An ex	ample of such training exe	training exercises before other tactical ercises is given. Orig. art. has: 1 figure	re.
SUB CODE: 15, 0	5/ SUBM DATE: none		
	•	en e	
	,	. •	
	•		
•			
		· . ·	
			_
·	,		
Card 2/2			

VOROS YEV, F.F. (Odessa)

Track sentry. Put'i put.khoz. no.7:23 J1 '59.

(MIRA 12:10)

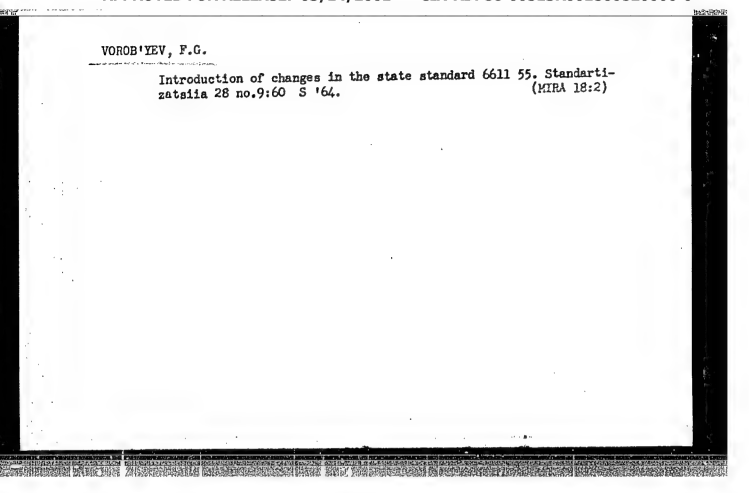
(Odessa Prevince--Railroads--Maintenance and repair)

On the road of technical progress. Tekst.pron. 17 nr.6:54-50 Je 157. (Mink 16:7)	;
). Direktor shelkovoy fabriki "Krusnaya rabotnitas." (Textile fabrics)	

VORCE TEV, F.G.

Efforts to make use of all potentialities. Tekst.prem. 15 no.11:54-55
(MIRA 9:1)

1.Director shelkovoy fabriki "Krasnaya rabotnitsa"
(Silk mamufacture)



DOLGOBORODOV, Ivan Vasil'yevich, saslushennyy sootekhnik RSFSR; YAKOVLEV, Fedor Arsent'yevich; KAZANSKIY, M.M., redaktor; VOROB'YEV, F.I., redaktor; VODOLAGINA, S.D., tekhnicheskiy redaktor

[Work practice of the Yelisavetine machine-tractor station in stockbreeding] Opyt raboty Elisavetinskoi MTS po shivotnovodstvu. Moskva, Gos. isd-vo selkhoz. lit-ry, 1956. 98 p. (MLRA 9:9)

1. Glavnyy sootekhnik Leningradskogo oblastnogo upravleniya sel'skogo khozyaystva (for Yakovlev) (Leningrad Province--Stock and stockbreeding)

KOREV. Gavriil Ivanovich; ANDREYEV, V.N., doktor biologicheskikh nauk, redaktor; VOROB! IEV, F.I., redaktor; CHUNAYEVA, Z.V., tekhnicheskiy redaktor

[Fodder and pasture for northern reindeer] Korma i pastbishcha severnogo olenia. Pod red. V.N.Andreeva. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 98 p. (MLRA 9:12) (Reindeer)

BELEKHOV, Gennadiy Petrovich, Eandidat sel'skokhosyaystvennykh nauk,
YEGGROV, Yevgeniy Vladimirovich, zaslushennyy zootekhnik RSFSR;
YGGROFIEV, F.I., redaktor; VGDGIAGHA, S.D., tekhnicheskiy redaktor

[Dairying in Volosovo District] Holochnoe zhivotnovodstvo Volosovskogo raiona. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 125 p.

(MIRA 9:8)

1. Glavnyy zootekhnik Volosovskoy mashinno-traktornoy stantsii.

(for Yegorov)

(Volosovo District--Dairying)

SUVOROV, Vladimir Vasil'yevich, professor, redaktor; JOROB'YEV, F.I., redaktor; PROTABEVICH, D.S., redaktor; VODOLAGINA, S.J., telinicheskiy redaktor

[Experience in growing corn in Leningrad Province] Opyt vyrashchivaniia kukurusy v Leningradskoi oblasti. Moskva, Gos. isd-vo selkhos. lit-ry, 1956. 181 p. (MIRA 10:1)

(Leningrad Province--Gorn (Maise))

KIR' YALOVA, Yevdokiya Mikitichna; SHKLYAR, Mar'yasya Zalmanovna; VOROB'YEV,

F.I., redaktor; FRIMAN, Z.L., tekhnicheskiy redaktor

[Fruit and berry wines with pure yeast cultures] Plodovo-yagodnye vina na chistykh kul'turekh drozhzhei. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1957. 36 p.

(Fruit wines)

(Fruit wines)

 FAFURIN, Nikoley Andreyevich; VOROB'YEV, F.I., spetsred.; KAMENEV, N.P., red.isd-va; KOTLYAKOVA, O.I., tekhred

[Transportation of export lumber on freighters] Perevoska eksportnykh lesomaterialov na morskikh sudakh. Leningrad, /Izd-vo "Morskoi transport," 1959. 195 p. (MIRA 12:7)

(Lumber--Transportation)

TULINTSEY, Vasiliy Georgiyevich; AMEREMOVICH, M.B., red.; VOROB'TEY,

F.I., red.; CHUEATEYA, Z.V., tekhn.red.

[Principles of landscape gardening] Osnovy dekorativnogo sadovodstva. Moskva, Gos.izd-vo sel'khos.lit-ry, 1958. 214 p.

(MIRA 12:3)

(Landscape gardening)

VALUTER, Oskar Antonovich; PIMEVICH, Lidiya Mitrofanovna; VARASOVA, Matal'ya Mikolayevna; VOROB'YEV, F.I., red.; CHUMAYRVA, Z.V., tekhn.red.

[Practical work in the physiology of plants with prindiples of biochemistry] Praktikum po fiziologii rastenii s osnovami biokhimii. Izd. 3-e. Moskva, Gos. 'zd-vo sel'khoz. lit-ry, 1957. 340 p.

(Plant physiology)

TSUPAK, Valorian Fedorovich, kand.sel'skokhozyaystvennykh nauk; KULEVA,
Iraida Fedorovna, kand.sel'skokhozyaystvennykh nauk; SINYAKOVA,
Lidiya Andreyevna, kand.biol.nauk; VOROB'IEV, F.I., red.; CHUMAYEVA,
Z.V., tekhn.red.

[Practical laboratory experiments in plant culture] Laboratornoprekticheskie zaniatiia po restenievodstvu. Moskva, Gos. isd-vo
sel'khoz. lit-ry, 1957. 255 p.

(Plants, Cultivated)

VORCESTED. F. L.

LIKEU.S. Fedor Dritriyevich; MIKHATLOV, Ivan Gevrilovich; RTBITSKIY,

likelsy Actonovich; VCROS'YEV, F.I., redaktor; CHUMATEVA, Z.V.,

tektnicheskiy redaktor

[Fruit and berry orcherds and nurseries] Flodovo-legodnyi sed i

pitomnik. Izd. 3-e. Moskve, Gos. izd-vo sel'khos.lit-ry, 1957.

274 p. (MIRA 10:10)

(Fruit culture) (Murseries (Horticulture))

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860820006-0

LOSENTOV, Aleksandr Wasil'yevich; VORORIVEL.

GORTANSKIY, Yu.V., redaktor izdatel'stva; KOTLYAKOVA, O.I.,
tekhnicheskiy redaktor

[Emergency and reacuse work in maritime transportation; problems in
practices at sea] Avariino-spassatel'noe delo na morakom transporte;
voprosy morakoi praktiki. Laningred, Izd-vo "Morskoi transport."

1957. 291 p.

(Salvage) (Shipwrecks)

(Merchant marine--Safety measures)

ASTANIN, P.P., professor; BYRDINA, A.S., redaktor; VQROB'TEV, F.I., redaktor; VQDOLAGINA, S.D., tekhnicheskiy redaktor

[Practical exercises in biochemistry] Prakticheskie zaniatiia po biokhimii. Moskva; Gos., izd-vo sel'khos. lit-ry, 1951.

191 p. (MLRA 10:5)

(Biochemistry--Problems, exercises, etc.)

17(8)

SOV/177-58-11-28/50

AUTHOR:

Kumanichkin, S.D., Major of the Medical Corps, Candi-

date of Medical Sciences; and Vorob'yev, F.K.

TITLE:

A Universal Apparatus for Determining the Time Needed

for Reflex Reaction

PERIODICAL:

Voyenno-meditsinskiy journal, 1958, Nr 11, pp 78 -

81 (USSR)

ABSTRACT:

A series of apparatus was suggested for determining a person's reflex reaction: Gipp's chronoscope, a neuromobimeter, K.N. Dmitriyev's apparatus and L.M. Belyank's device. As these devices permit one to determine the reflex reaction only in the air, the authors developed a universal apparatus for determining the time needed for reflex reaction either under normal, increased or reduced pressure as well as under water when wearing an insulating outfit. The apparatus comprises two boxes, the first of which (Fig. at the left) having a size of 36 x 24.5 x 9 cm, consists of

Card 1/2

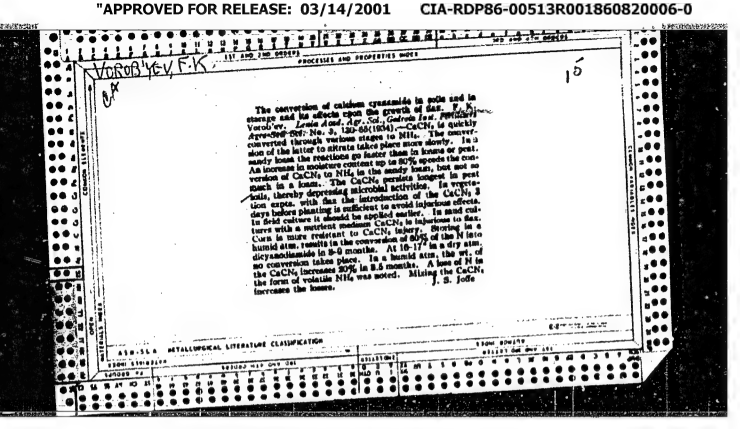
2 sections. In the first section the folded objects

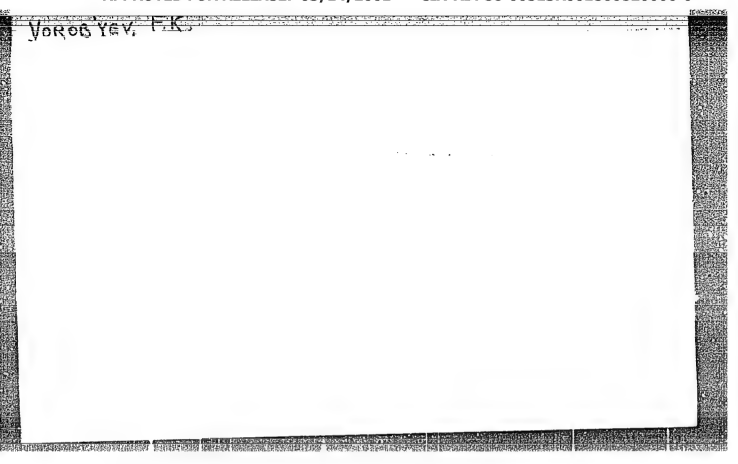
SOV/177-58-11-28/50

· A Universal Apparatus for Determining the Time Needed for Reflex Reaction

are placed and in the second - the devices (control desk). The apparatus is described in detail and technical data are given in a diagram (Figure 2). The apparatus operates only on single-phase alternating current of 50 periods, at a 127 V tension. The time needed for reflex reaction is measured by the oscillations of the alternating current, which are recorded on paper by means of an automatic pen and simultaneously indicated by the hand of a timer. In the apparatus there are used stimuli of the first and second signal systems. As weak stimulus, light is used and as strong stimulus - sound. The verbal stimuli may be transferred in writing and in words. There is I photograph and I diagram.

Card 2/2





VOROB'YEV, F.K.

USSR/Chemical Technology. Chemical Products and Their

I-7

Application - Pesticides

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12443

Author

; Vorob'yev F.K.

Inst

: Thatryazev Agricultural Academy

Title

: Chemical Weed Control

Orig Pub : Zemledeliye, 1956, No 7, 30-37

Abstract

: Report on the work of the Laboratory of Chemical Protec-

tion of Plants of TSKhA on development of procedures of

applying herbicides.

Card 1/1

VOROB'YEV, F.K.; SKVORTSOVA, L.A.

Chemical weed control of corn crops. Zemledelie 6 no.5:65 My 'S8.
(MIRA 11:6)

1. Moskovskaya sel'skokhozyaystvennaya akademiya imeni K.A.
Timiryazeva.

(Corn (Maize)) (2,4-D)

Chemical weed control in crop fields. Biol.v shkole no.2:80-84 (HIRA 13:8)

Hr-Ap '60.

1. Moskovskaya sel'skokhozyaystvennaya akademiya im. K.A.

Timiryazeva.

(Herbicides)

VOROB'YEV, F.K., kand.sel'skokhoz.nauk; KOL'BERG, V.N., kand.sel'skokhoz.

nauk

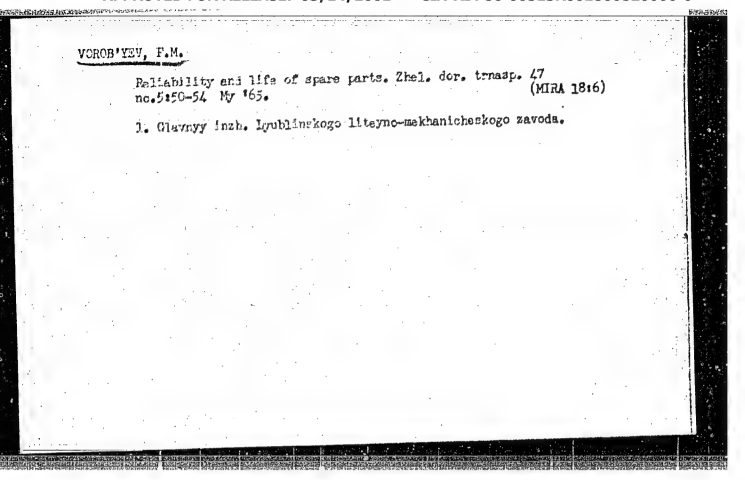
Effectiveness of injecting simazine powders in soils. Zashch.
rast.ot vred.i bol. 7 no.4:25-26 Ap '62.

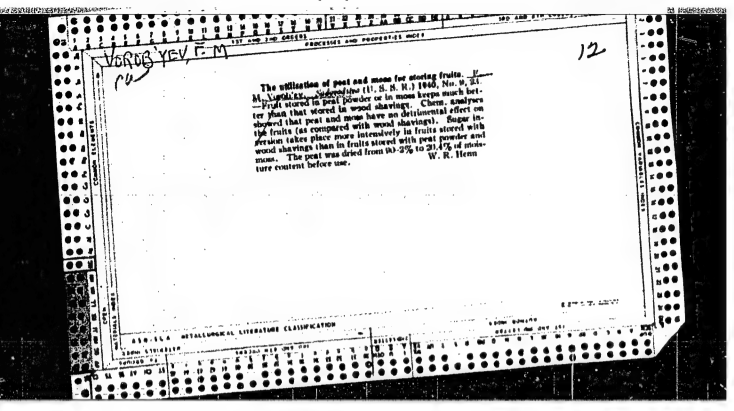
(Corn (Maize)) (Triazine)

(Triazine)

PETERHURGSKIY, A.V., prof.; ASAROV, Kb.K., dots.; PIESHKOV, B.P., dots.; SMIRNOV, P.M., dots.; VOROB'YEV, F.K., dots.[deceased]; GULYAKIN, I.V., prof.; YUDIN, F.A., dots.; KIECHKOVSKIY, V.M., akademik, red.; SHLEPANOV, V.M., red.

[Agrochemistry] Agrokhimiia. Koskva, Kolos, 1964. 527 p. (MIRA 18:1)





LEVIN, Mark Mironovich, prof.; ZADOROZHNYY, B.A., dotsent, red.;
 ELIOISOV, V.A., prof., red.; BOKARIUS, N.N., prof., red.;
 VOROB'IEV, F.P., assistent, red.; GRISHCHEMKO, I.I., prof., red.;
 DEEKACH, V.S., prof., red.; KORSUN', A.Ya., dotsent, red.;
 KOSHKIN, M.L., prof., red.; KUDINTSEV, V.I., dotsent, red.;
 PIKIN, K.I., prof., red.; FRIKHOD'KOVA, Ye.K., prof., red.;
 FOPOV, I.D., dotsent, red.; SOLOV'IEV, M.N., prof., red.;
 SHTEYNEERG, S.Ya., prof., red.; KHARCHENKO, N.S., prof., red.

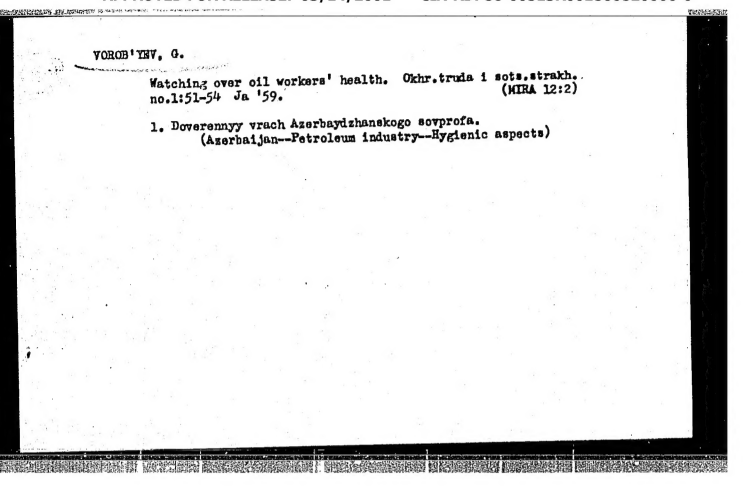
[Repeated surgery in stomach diseases following operations]
 Povtornye operateii pri zabolevaniiakh operirovannogo zheludka.
 Khar'kov, Izd-vo Khar'kovskogo gos.univ., 1961. 177 p.
 (Kharkov. Medychnyi institut. Trudy, vol.58). (MIRA 16:2)
 (STOMACH.—SURGERY)

VOROBITAY, P. P., according

Haterials for the substantiation of said striker for exting ordering for the rusele topping the face a late femoria for plastic dargery on esteomyolitic essecus excition. Trady Thur. and. incl. no.50:381-365 162.

1. Kafedra topograficheskoy anatomii i operativncy khirurgii (zav. kafedroy - prof. G. L. Teyralbovien) Kharikavelven maditishakogo irstituta i Ukrainskiy nauchno-isoledovatalishiy insultut ortepedii i travuntologii imoni prof. N. P. Novachenko).

VOROB'YEV. F. D., Cand. Medic. Soi. (diss) "Anatomicah Basis for Myoplastic Operations on the Hip for Chronic Osteomelytis," Rostov-on-Don, 1961, 12 pp. (Rostov Med. Inst.) 300 copies (KL Supp 12-61, 284).



"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860820006-0

USSR / Forest Science. Forest Cultures. : Ref. Zhur - Biologiya, No 17, 1958, No. 77547 Abs Jour Yorobiyov, 0. : Moscow Agricultural Academy imeni K. A. Timiryazev Author : Anti-Erosion Forest Plantations on the Sardy Left-Bank Inst Ravinos Facing the Don and Their Significance Title : Sb. stud. nauchno-issled. rabot. Mosk. s.-kh. akad. im. K. A. Timiryazova, 1957 (1958), vyp. 7, 231-236 Orig Pub : No abstract given Abstract Card 1/1 43

VOROBIYEV, G. [Vorobiov, H.], kand.geol.-mineral.nauk (Moskva)

Tektites, the riddles of nature. Nauka 1 zhyttia 11 no.3:52-53 (MIRA 15:8)

Mr 162. (Tektite)